## (19) PATENT BUREAU OF JAPAN (JP)

- (12) Published Utility Model Application (U)
- (11) Japanese Utility Model Publication Kokai: Sho 63-56690

(43) Publication Date: April 15, 1988 Request for Examination: Not requested

(Total of 2 pages)

(51) Int. Cl.<sup>4</sup>

JP Class.

Intra-bureau Registration No.

B 43 L 19/00

6979-2C

(54) Title of Utility Model: Pasting tool of error-correction tape

(21) Patent Application No.: Sho 61-150313

(22) Application Date: September 30, 1986

(72) Inventors:

Hirofumi Omori

Mitsubishi Enbitsu Corp., Ltd., 5-23-37 Higashi-oi, Shinagawa-

ku, Tokyo-ku

(71) Applicant:

Mitsubishi Enbitsu Corp., Ltd.

5-23-37 Higashi-oi, Shinagawa-ku, Tokyo-ku

(74) Agent:

Patent Attorney Hiroyoshi Sasai

## (57) Registered Claims of Utility Model

A pasting tool of error-correction tape, characterized by the fact that it is a pasting tool of error-correction tape used for pasting a correction liquid on the surface of a sheet of paper, etc., by pressing the back of the error-correction tape,

consisting of a transcription head for pressing the back of the error-correction tape,

a supply reel for repeatedly supplying the wound error-correction tape to the transcription head, and

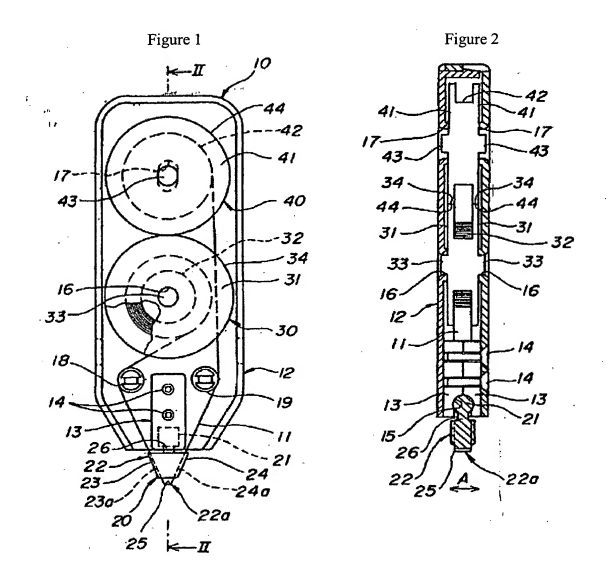
a winding reel for winding the error-correction tape pressed onto the above transcription head by moving and rotating the supply reel,

with the base of the above transcription head supported so that the above transcription head can be moved in a direction vertical to the direction of supplying the error-correction tape to the above transcription head.

## Brief Legends to the Figures

Figures 1-5 show an example of this utility model. Figure 1 shows a front view of the inside of the pasting tool of the error-correction tape. Figure 2 shows a sectional view of Figure 1 along line II-II. Figure 3 shows an oblique view of the state of the transcription head support. Figures 4 and 5 show how the tool works.

10-----pasting tool of error-correction tape; 11-----error-correction tape; 20-----transcription head; 21-----base; 30-----supply reel; 40-----winding reel.



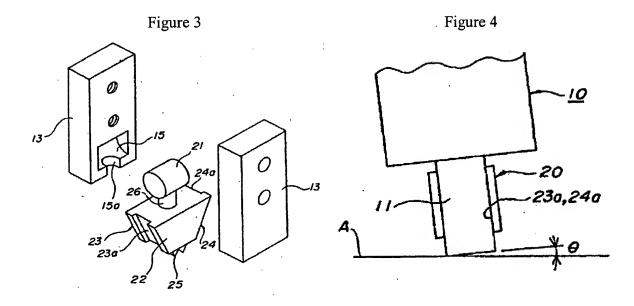


Figure 5

10

20

23a, 24a